

Status of Midad

Brett Viren

bv@bnl.gov

Physics Department
Brookhaven National Lab

New MC Views



MC Views using currently avilable data:

- MCText dump of SimSnarl info.
- MCTree tree view of particles showing parent/child relationships.
- MCVectors simple Draw() of TParticles in SimSnarl.

MCparticle



- New object/module/stream/package
- Correlates:
 particles ↔ FLSHits ↔ FLSDigits ↔ RawDigits
- REROOT not exposed to user.
- Mostly working now, some memory issues to clean up.
- Big thanks to Sue for much help.





- Can add Pages via menus
- For Multi, can add Gfx via menus
- Can configure Gfx via graphical popup Registry editors

Misc



- Some success in getting libsigc++ and CINT to play nice. Can get libsigc++ signals to cross compiled/interpreted boundary. Rt dead?
- No demo: MINOSSOFT is currently fscked. But, see TriD's.